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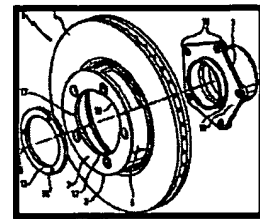
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Derwent Record

View: [Expand Details](#) Go to: [Delphion Integrated View](#)Tools: Add to Work File: [Create new Wor](#)?Derwent Title: **Automotive disc brake has cylindrical section with cup-shaped holder**?Original Title: DE19802040A1: Bremsscheibenanordnung, insbesondere fuer Kraftfahrzeuge?Assignee: **CONTINENTAL TEVES & CO OHG AG** Standard company
Other publications from [CONTINENTAL TEVES & CO OHG AG \(TEVE\)...](#)**ITT MFG ENTERPRISES INC** Standard company
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Update: 1999-431234 / 200359

?IPC Code: F16D 65/12 ; B60B 27/00 ;

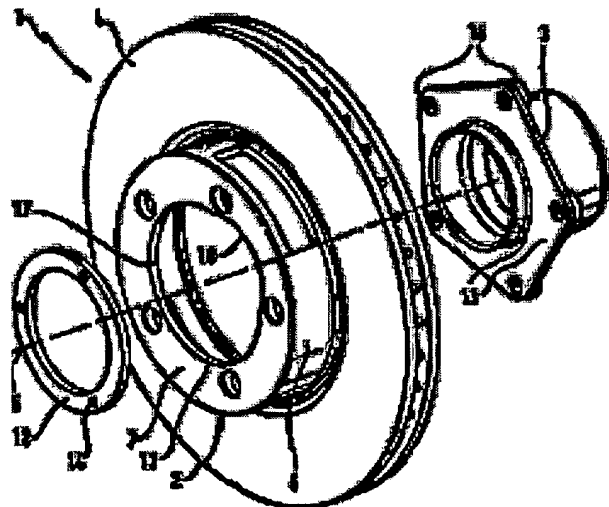
?Derwent Classes: Q11; Q63;

?Derwent Abstract: ([DE19802040A](#)) Novelty - An automotive disc brake unit (1) has a friction ring (4) joined to a cup-shaped holder (2). The disc brake (1) is detachable from a flange (3) fixed to the vehicle axle. The cylindrical section (6) of the cup-shaped holder (2) has a radial passage (15). During assembly or disassembly the brake disc (1) may be moved radially with respect to the flange (3), enabling the flange (3) to at least partly through the passage (15).

Use - Automotive disc brake.

Advantage - the assembly and disassembly processes are greatly simplified.

?Images:



Description of Drawing(s) - The drawing is an exploded isometric sketch of the main components.

Dwg.2/6?Family: [PDF Patent](#)

Pub. Date Derwent Update Pages Language IPC Code

- DE19802040A1 * 1999-07-22 199937 7 German F16D 65/12
Local appls.: DE1998001002040 Filed:1998-01-21 (98DE-1002040)
- DE59906182G = 2003-08-07 200359 German F16D 65/12
Local appls.: Based on EP01047886 (EP 1047886)
Based on WO09937937 (WO 9937937)
WO1999EP0000265 Filed:1999-01-18 (99WO-EP00265)
EP1999000902549 Filed:1999-01-18 (99EP-0902549)
DE1999000506182 Filed:1999-01-18 (99DE-0506182)
- EP1047886B1 = 2003-07-02 200345 8 German F16D 65/12
Des. States: (R) DE FR IT
Local appls.: Based on WO09937937 (WO 9937937)
EP1999000902549 Filed:1999-01-18 (99EP-0902549)
WO1999EP0000265 Filed:1999-01-18 (99WO-EP00265)
- EP1047886A1 = 2000-11-02 200056 German F16D 65/12
Des. States: (R) DE FR IT
Local appls.: Based on WO09937937 (WO 9937937)
WO1999EP0000265 Filed:1999-01-18 (99WO-EP00265)
EP1999000902549 Filed:1999-01-18 (99EP-0902549)
- WO9937937A1 = 1999-07-29 199937 21 German F16D 65/12
Des. States: (N) JP US
(R) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Local appls.: WO1999EP0000265 Filed:1999-01-18 (99WO-EP00265)

INPADOC
Legal Status:

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First Claim:
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1. Bremscheibenanordnung insbesondere für Kraftfahrzeuge mit einer Bremscheibe (1), die zumindest einen Reibring (4) und ein im wesentlichen topfförmiges Halteteil (2) aufweist, und mit einem Flansch (3), an dem die Bremscheibe (1) über das topfförmige Halteteil (2) lösbar befestigt ist, dadurch gekennzeichnet, daß das Halteteil (2) einen parallel zur Bremscheibenachse (5) verlaufenden zylindrischen Abschnitt (6) besitzt, der zumindest eine radial durchgehende Öffnung (15) aufweist.

Priority Number:

Application Number	Filed	Original Title
DE1998001002040	1998-01-21	

Title Terms: AUTOMOTIVE DISC BRAKE CYLINDER SECTION CUP SHAPE HOLD

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